

SPECIFICATION AMENDMENTS:

Please replace the paragraph on page 5, lines 4 through 21, with the following amended paragraph:

As illustrated, a versatile business machine 110 includes an image acquisition module 111, a data storage module 112, a server site TWAIN information management program 113 and a first communication interface 114 with hyper-document transmission protocol. The image acquisition module 111 retrieves the image data. The data storage module 112 stores the image data and obtains an image data hyperlink address to generate an image data hyperlink embedded hyper-document. After the TWAIN data management program 113 receives an image data retrieving command from the host site 120, the image data hyperlink embedded hyper-document is transmitted to the host site 120 via the communication interface with a hyper-document transmission protocol. At the host site 120 are included a user-site TWAIN data management program 121 and a [[£]] second communication interface 122 with a hyper-document transmission protocol. The user-site TWAIN data management program 121 sends an image data retrieving command to a versatile business machine site TWAIN data management program 113 and receives and displays the image data hyperlink embedded hyper-document via the second communication interface 122 to retrieve the image data. Since the TWAIN network data transmission is achieved through HTTP, the server-site TWAIN data management program is provided with

a browsing function, which is convenient to read and download the image data.

The image acquisition module retrieves the image data by scanning.